PRELIMINARY ESTIMATES OF CATCH, SALES, AND REVENUE OF GAME FISH

FOR THE FISHERY CONSERVATION ZONE AROUND THE MAIN HAWAIIAN ISLANDS,

BY TYPES OF TROLL AND LONGLINE VESSELS AND BY SPECIES, 1976

By

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This report presents the best available data to satisfy specific requirements of the Pacific Billfish Fishery Management Plan until statewide surveys can be completed for Hawaii.

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The commercial and recreational vessels which fish for game fish around the main Hawaiian Islands can be classified into five groups:

1) Charter vessels. These vessels are available for hire to recreational fishermen. 2) Non-charter recreational-commercial vessels. These vessels are operated by individuals who have non-fishing occupations. Some of these fishermen sell part of their catch. 3) Fulltime commercial trolling vessels. These commercial boats fish by trolling as do the first and second groups. 4) Domestic longline vessels. 5) Foreign longline vessels.

The first section of this report estimates the number of vessels in each of the groups of vessels that troll for fish. The second section estimates the catch, sales and revenue for the same vessel groups generated by catches of billfish, tuna and other game fishes both in the Kailua-Kona area only and in the entire State of Hawaii. These estimates are then combined with the available longline catch data to estimate the total domestic catch and the total catch around the main Hawaiian Islands. The estimates given in this report are for 1976, the most recent year available, except where otherwise noted.

Estimation of the Number of Vessels Fishing for Game Fish in Hawaii. The following information on vessels in Hawaii is available from various sources: the number of commercial fishing boats in operation, the number of registered boats in the State of less than 5 net tons<sup>2</sup> and the number of documented vessels in the State greater than 5 net tons<sup>3</sup>. The combined figures for registered boats and documented vessels represent the total vessel population of the State. Additional information

<sup>1.</sup> State of Hawaii. Department of Land and Natural Resources, Division of Fish and Game. Operating Units by Island and Gear, 1976-77 (unpublished).

<sup>2.</sup> State of Hawaii. Department of Transportation, Harbors Division. Report of Undocumented Vessel Registration, 1976, p. 3.

<sup>3:</sup> United States Coast Guard. Vessel Documentation Files, 14th Coast Guard District, U.S. Department of Transportation. <u>U.S. Documented Vessels in Hawaiian Parts</u>, 1976.

is obtained from two surveys completed for the National Marine Fisheries Service. Table 1 presents the vessel classes involved and the estimates provided by each source.

The total number of vessels trolling for billfishes, tunas, mahimahi and ono in Hawaii is estimated by combining separate estimates for the charter recreational, non-charter recreational-commercial and commercial troller vessel classes. These three groups comprise the troller fishing fleet of Hawaii. The number of charter vessels is determined easily owing to separate vessel registration categories in both the Harbors Divison and Coast Guard listings. However, some vessels listed only participate in the charter fishing business on an occasional basis, and a few vessels active in the industry have been inadvertently omitted from the listings. The original count of 117 charter vessels for the State of Hawaii is amended to 102 vessels.<sup>2</sup>

Non-charter recreational-commercial fishing vessels are first estimated as an aggregated group. The report by Information Concepts indicated that 19% of the vessels in the State in 1973 participated in saltwater fishing at some time during the year. Assuming that this same percentage is applicable now, this implies that there were 3,220 vessels that fished on saltwater in 1976. Information from the Research Associates' Kailua-Kona survey report is used to determine what proportion of these vessels troll for the relevant species. Corrections are made for improper listings and for vessels which do not fish for these species. It is estimated that 1,704 of the 3,220 total fishing vessels are in the non-charter trolling category.

<sup>1.</sup> Information Concepts, Inc. <u>Determination of the Number of Commercial and Non-Commercial Recreational Boats in the United States</u>. <u>Mimeographed</u>. (prepared for NOAA/NMFS, 1973). 111 pp.+ appendices. And, Research Associates. <u>A Study of Bioeconomics and Optimal Management Criteria for Utilization of Pacific Billfish</u>, <u>Module I</u>. (Prepared for National Marine Fisheries Service, Honolulu Laboratory, 1977) 139 pp.

Official Program, 19th Hawaiian International Billfish Tournament (HIBT), Kailua-Kona, Hawaii, 1977. <u>Ibid</u>. 17th and 18th HIBT, 1975 and 1976. Armstrong, Tom. Happy Time Deep Sea Fishing Charters, Honolulu and Keauhou, Hawaii (telephone interview, May 10, 1978). Gaffney, Rick. Field editor, Hawaii Fishing News, Honolulu (telephone interview, May 10, 1978).

Table 1 -- Estimated number of vessels in Hawaii, by vessel classification and sources outlined in the text.

	Fish and Game	Department of <sup>2</sup> Transportation	Information <sup>3</sup> Concepts, Inc.
Total vessels in State		16,947	15,321
Non-fishing vessels	<b></b> ,	15,761	12,335
Fishing vessels	1,437	1,186	2,986
Charter fishing vessels	-	117	<del>-</del>
Non-charter fishing vessels	<del>-</del>	1,069	-
Trolling and Charter Vessels	693	-	· •

<sup>1.</sup> State of Hawaii. Department of Land and Natural Resources, Division of Fish and Game. Operating Units by Island and Gear, 1976-77 (unpublished).

<sup>&</sup>lt;sup>2</sup>·State of Hawaii, Department of Transportation, Harbors Division. Report of Undocumented Vessel Registration, 1976, p. 3.

United States Coast Guard. Vessel Documentation Files, 14th Coast Guard District, U.S. Department of Transportation. U.S. Documented Vessels in Hawaiian Parts, 1976.

<sup>4.</sup> Information Concepts, Inc. <u>Determination of the Number of Commercial and Non-Commercial Recreational Boats in the United States</u>. <u>Mimeographed</u>. (Prepared for NOAA/NMFS, 1973). pp. 63, 67, 87.

The Research Associates' Kailua-Kona survey is again utilized to separate the private fishing vessel estimate into private commercial and non-charter recreational fishing vessel categories. A proportion relating the number of non-charter recreational fishing vessels to the total number of private registered trolling fishing vessels in Kailua-Kona is derived. This proportion is then projected to data for the Island of Hawaii and to the data estimated for the State. A similar extrapolation is made for the commercial trolling vessel class. Table shows the estimate of the total number of trolling vessels in Hawaii in 1976, which is estimated to be 1,806 vessels.

Estimation of Catch, Sales and Revenue. Table 3 gives the summaries of the Kailua-Kona survey. The three vessel classes shown represent the major user groups involved in the trolling fishery. Table 4 lists the values of Table 3 projected to the entire State of Hawaii, based on the number of vessels in the State in each vessel class. This extrapolation assumes that catch rates and fishing effort are the same for Kailua-Kona as for the State. In Table 5 the Total Kailua-Kona troller figures are the combined vessel classes on Table 3. Estimate I under Total Hawaii Trollers respresents a similar compilation of the data from Table 4. Estimate II is an alternate estimate of Statewide troller catch. This estimate is derived from a comparison of the Kailua-Kona troller survey data with similar data of the State of Hawaii Division of Fish and Game<sup>2</sup>. comparison provides an index of the underestimation of catch and other data for each species by the Division of Fish and Game relative to the survey data. Assuming that Statewide data are underreported by the same proportion, Division of Fish and Game Statewide catch data for each species are increased by a factor of 7.36 for billfishes, 7.33 for tunas and 10.08 for other game fishes.

l. See Table 2.

State of Hawaii. Department of Land and Natural Resources, Division of Fish and Game. 1976 Fish and Game Fishery Statistics -- Kailua-Kona Area (unpublished).

Table 2 -- Estimated number of vessels in Kailua-Kona, the Island of Hawaii and the State of Hawaii, by vessel classification, 1976.

	Kailua-Kona <sup>l</sup>	Big Island	State
Registered vessels	1	1,382 <sup>2</sup>	16,947 <sup>3</sup>
Registered fishing vessels	577*	1,075	3,220 <sup>4</sup>
Registered trolling fishing vessels	426	730	1,704
Non-charter recreational- commercial trolling fishing vessels	386	661	1,544
Commercial trolling fishing vessels	40	69	160
Charter vessels	30	35	102
Total trolling fishing vessels	456	765	1,806
	Greater th	an 14 ft.	

<sup>1.</sup> Research Associates. A Study of Bio-economics and Optimal Management Criteria for Utilization of Pacicic Billfish, Module I. (Prepared for National Marine Fisheries Service, Honolulu Laboratory, 1977.) 139pp. plus appendices. (For all vessel classifications.)

<sup>2.</sup> State of Hawaii. Harbors Division. Department of Transportation. Report of Undocumented Vessel Registration, 1976.p. 3. (For registered vessels classification only.)

<sup>3.</sup> a) Ibid.

b) United States Coast Guard. Vessel Documentation Files. 14th Coast Guard District, U.S. Department of Transportation. <u>U.S. Documented Vessels in Hawaiian Parts</u>, 1976 (Unpublished).

<sup>4.</sup> Information Concepts, Inc. Determination of the Number of Commercial and Non - Commercial Recreational Boats in the United States. Mimeographed.

(Prepared for the National Oceanic and Atmospheric Administration/National Marine Fisheries Service, 1973.) p. 67.

--Catch, sales, revenue, and average revenue by species, for three troller vessel types in Kailua-Kona, 1976. m Table

		Cha	Chart <b>er</b>		Prive	ite recreat	Private recreational-commercial	ercial		Private	Private commercial	2
	Catch	Quantity	Revenue	Average		Quantity	Revenue	Average	Ö	Quantity	Revenue	Average
Species	(kg)	(kg)	(\$)		(kg)	(kg)	\$) (\$) (\$)	(\$) (\$/kg sold)(kg) (kg)	= Carcn () (kg)	sold (kg)	rrom sale (\$)	rrom sales revenue (\$) (\$/kg gold)
Blue marlin	94,834	73,572	27,221	0.37	42,565	24,939	15,545	0.62 12,085	.2,085	11,178	6,587	0.59
Black marlin	5,770	4,846	1,751	0.36	11,690	5,110	4,368	0.85	7,144	7,001	5,994	0.86
Striped marlin 5,347	tn 5,347	4,560	1,799	0.39	2,219	891	433	0.49	273	273	408	1.49
Other billfishes	2,088	1,309	945	0.72	2;981	249	1,036	1.60	1,006	811	992	0.94
<u>Total</u> billfishes 108,039	108,039	84,287	31,716	0.38	59,455	31,588	21,382	0.68 20,508	0,508	19,263	13,755	0.71
Ahi (Jange tunas) 41,806	, 41,806	33,315	51,931	1.56	127,687	96,079	191,361	1.99 286,144	6,144	284,521	. 0	2.19
Aku (skipjack) 12,412	12,412	386	575	1.49	17,251	3,050	4,378	1.44	2,541	1,161	1,970	1.70
Total Tunas	54,218	33,701	52,506	1.56	144,938	99,129	195,739	1.97 288,685	8,685	285,682 623,940	623,940	2.18
Ono (wahoo)	14,025	10,446	22,650	2.17	43,798	18,745	35,353	1.89 1	15,586	15,265	28,945	1.90
Mahimahi (dolphin) 8,913	m)8,913	5,534	15,296	2.76	9,886	5,122	13,158	2.57	9,69	6,509	21,440	3.29
Total ono & mahi	22,938	15,980	37,946	2.37	53,684	23,867	48,511	2.03 2	22,532	21,774	50,385	2.31
Grand total	185,195	133,968	122,169	0.91	258,077	154,584	265,632	1.72 331,725	1,725	326,719 688,080	688,080	2.11

Survey questionnaires completed by Research Associates. Source:

Table 4Ca	ttch, sal	es, revenu	e, and ave	rage reve	enue by spe	ecies, for	three tro	4Catch, sales, revenue, and average revenue by species, for three troller vessel types in Hawaii, 1976	types j	n Hawaii	1976.	
		5	Charter		Priva	Private Recreational-commercial	1onal-com	ercial	. А	riveto C.		7
Species	Catch (kg)	Quantity sold (kg)	Revenue Average from sales revenue	Venue Average m sales revenue (S)	Cat	Quantity sold	Revenue from sale	ige iue	Į.	Revenue  Quantity from A	Revenue from Average	7
Blue marlin	322,436	250,145	92 551	0 27	a) (kg)		(\$)	(\$) (\$/kg sold) (kg)	(kg)	(kg)	(\$) (\$/kg sold)	~ E
Black marlin	19,618	16,476	5,953	0.38	76 760	99,756	62,180	0.62 48	48,340	44,712	26,348 0.59	) (1 –
Striped marlin	18,180	15,504	6,117	0.39	8.876	3 56.	17,472		28,576	28,004	23,976 0.86	=
Other hillficher					•	+00°C	1,732	0.49	1,092	1,092	1,632 1.49	
	660 %	4,451	3,213	0.72	11,924	2,588	4,144	1.60 4	4,024	3,244	3,064 0.94	
Ahi (large tunas)142,140	367,333 142.140	286,576	107,834		237,820	126,352	85,528	0.68 82	82,032	77,052		
Aku (skipjack)	42,201	1,312	1,955	1.56	510,748	384,316	765,444	1.99 1,144	1,144,576 1,138,084		2,487,880 2.19	
	184,341	114,583	178,520		579,752	12,200	17,512	1.44 10	10,164	4,644	7,880 1.70	
Ono (wahoo)	47,685	35,516	77,010		175,192		767, 777	L,			2,495,760 2.18	
Mahimahi dolphin) 30,304	30,304	18,816	52,006	2.76	39.544		774,141			61,060	115,780 1.90	
Total ono & mahi 77,989	77,989	54,332	129,016		214.736		52,032			26,036	85,760 3.29	
							174,044	2.03 90,	90,128	87,096	201,540 2.31	
Stalld local 62	629,663	455,491	415,370	0.91 1,032,308		618,336 1,062,528	362,528	1.72 1.326.900 1 306 876 2 2.50	900 1 30	26 876 2		
			:						, , , , , , , , , , , , , , , , , , ,	10,010 6,	72,320 2.11	

and Table 3. Source -- Table 2

Table 5 --- Catch, sales, revenue, and average revenue by species for Kailua-Kona Trollers and Total Hawaii Trollers, 1976.

Catch (kg) (kg) (kg) (kg) 149,484 109,689 24,604 16,958 n 7,839 5,724 6,075 2,767 6,075 2,767 188,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165		warrng-wolld itoliets-		Estimate	te $I^2$			Estimate II3	113	
Catch (manufact) (kg) (kg) (kg)  149,484 109,689  n 24,604 16,958  lin 7,839 5,724  i 6,075 2,767  i 6,075 2,767  was) 455,637 413,915  k) 32,204 4,597  487,841 418,512  T3,409 44,456  lphin) 25,745 17,165	9									
149,484 109,689 24,604 16,958 n 7,839 5,724 6,075 2,767 186,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165	xevenue from sales (\$) (\$	Average Revenue (\$/kg sold)	Catch (kg)	Quantity sold (kg)	Revenue from sales (\$)	Average Revenue (\$/kg sold)	e Catch d) (kg)	Quantity sold (kg)	Revenue from sales (\$)	Average Revenue (\$/kg sold)
24,604 16,958  n 7,839 5,724  6,075 2,767  186,002 135,138  nas) 455,637 413,915  ) 32,204 4,597  487,841 418,512  73,409 44,456  htm) 25,745 17,165	49,353	0.45	541.036	394 613	000				1	
n 7,839 5,724 6,075 2,767 188,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165	•				101,079	0 7	544,927	253,324	195,059	0.77
n 7,839 5,724 6,075 2,767 188,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165	12,113	0.71	94,954	64,924	47,401	0.73	18.201	9 788	. 4	6
6,075 2,767 186,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165	2,640	97.0	28,148	20,160	187.6		700 807	0000		δ · ·
6,075 2,767 186,002 135,138 185,002 135,138  ) 32,204 4,597 487,841 418,512 73,409 44,456 htm) 25,745 17,165			•	•			100,130	7//,049	158,286	0.85
188,002 135,138 nas) 455,637 413,915 ) 32,204 4,597 487,341 418,512 73,409 44,456 htm) 25,745 17,165	2,747	0.99	23,047	10,283	10,421	1.01	24,972	10,611	11,460	1.08
413,915 4,597 418,512 44,456 17,165	66,853	0.49	687,185	489,980	248,382	0.51	966,396	451,572	373,516	0.81
4,597 418,512 44,456 17,165	865,262	2.09	1,797,464	1,635,671	3,429,889	2,10, 3	333 388	000		•
418,512 44,456 17,165	6.923		27.				000	070,500,1	-,, 1,0-2,82U 5,018,4U8	7.18
418,512 44,456 17,165		10:	171,309	18, 156	27,347	1.51	167,710	82,588	139,574	1.69
	872,185	2.08	1,918,833	1,653,827	3,457,236	2.09 2	2,501,098	1,742,408	3,757,982	2.16
	86,948	1.96	285,221	171,556	334,202	1.95	411.768	185,835	, 650 423	Ç.
	49,894	2.91	97,632	65,340	190.398	2.91	\$40.038		24,000	מייר
Total ono & mahi 99,154 61,621 1	136,842	2.22	382,853	236,896	524,600	2.21	951,844	441,302	441,302 1,209,896	2.19
Grand Total 774,997 615,271 1,0	1,075,880	1.75 2	2,988,871	2,380,703	4,230,218	1.78 4	4,449,388	2,635,282	5,341,394	2.03
1. See Table 3. 2. See Table 4. 3. See text.				·						

Hawaii trollers and longliners, 1976, foreign longline catch, 1975, and total catch around the Catch, sales, revenue, and average revenue by species for domestic longliners and combined main Hawaiian Islands, 1976. 1 Table

*Domestic only			Resources.	Natural	of Land and	partment	nd Game, De	Division of Fish and Game, Department of	., Division	1 State of Hawaii,
3,508,525	334,128	1.85	4,750,339	2,566,229	3,174,397	2.80	520,121	185,526	185,526	GRAND TOTAL
393,737*	:	2.26	561,012	247,780	393,737	3.35	36,412	10,884	10,884	Total ono & mahi
1		3.03	220,401	72,806	105,098	4.02	30,003	7,466	7,466	Mahimahi (dolphin)
t 1	1	1.95	340,611	174,974	288,639	1.88	6,409	3,418	3,418	Ono (wahoo)
2,337,307	288,958	2.15	3,841,760	1,783,343	2,048,349	2.97	384,524	129,516	129,516	Total Tunas
	•	1.51	27,369	18,169	121,382	1.69	22	13	13	Aku (skipjack)
		2.16	3,814,391	1,765,174	1,926,967	2.97	384,502	129,503	129,503	Ahi (large tunas)
777,476	45,165	0.65	347,567	535,106	732,311	2.20	99,185	45,126	45,126	Total billfishes
40,140	13,441	1.15	15,958	13,935	26,699	1.52	5,537	3,652	3,652	Other billfishes
87,838	26,004	1.68	90,597	53,846	61,834	2.41	81,116	33,686	33,686	Striped marlin
95,465	321	0.73	47,844	65,114	95,144	2.33	443	190	190	Black marlin
554,033	5,399	0.48	193,168	402,211	548,634	1.59	12,089	7,598	7,598	Blue marlin
Catch (kg)	Catch d) (kg)	e Average s Revenue ( (\$/kg sold)	Revenu com sale (\$)	Quant 1: sold (kg)	Catch (kg)	Average s Revenue (\$/kg sold)	Revenue from sales (\$) (\$	Quantity sold (kg)	Catch (kg)	Species
Around Main Hawaiian Islands	Foreign 5		le Catch2	Total Domestic	To		Domestic Longline $^{ m l}$	Domestic		
Total Catch				•				•		

Fishery Statistics, Summary II, 1976 (Unpublished). Combined Hawaii trollers (Estimate I) and Domestic longline.

Yong, M.Y.Y. and J. Wetherall, (title to be determined), SWFC Administrative Report No. 13H, 1978.